Form 9	-991 a				Bu	dget Bureau N	In. 42-R358 4
(Feb. :					Ap,	proval expires	12-31-60.
			(SUBMIT II	N TRIPLICATE)		Los Cr	
			UNITE	D STATES	Lease No.	030186	(a)
		DEPA	RTMENT	OF THE INTERIO	R ^{Unit}	0	
			GEOLOGI	CAL SURVEY		·	
	X		هد . ب ا	9 Gr. A. S. S.	20 k. 20 st		
	SUNE	DRY NOTI	CES AN	D REPORTS	ON WEL	LS	
NOTICI	E OF INTENTION TO E	PRILL				·····	
		HANGE PLANS		SUBSEQUENT REPORT OF W SUBSEQUENT REPORT OF SH			
		EST WATER SHUT-OFF.		SUBSEQUENT REPORT OF AL			
		E-DRILL OR REPAIR W		SUBSEQUENT REPORT OF RE			
		HOOT OR ACIDIZE		SUBSEQUENT REPORT OF A	BANDONMENT		
	E OF INTENTION TO A	ULL OR ALTER CASING	YY	SUPPLEMENTARY WELL HIST	ORY		
			·····				
		(INDICATE ABOVE BY C	HECK MARK NATU	JRE OF REPORT, NOTICE, OR O	THER DATA)		!
				May 2, 1962			10
	Cline A-15					!	17
Well N		s located 330	ft. from	} line and 2310 ft	f_{max} (E) $\frac{1}{1}$	r	
			[S		1000	e of sec. $_{-}$	
SE/4	Sec. 15 (% Sec. and Sec. No.)	23-9 (Twp.)		-E NMPM			
			(Rang	e) (Meridian)		
THE T	• Mattix		Tan				
	(Field)		(County or Sub)	livision)	Hey-Mex-i-	AA	
	(Field)		(County or Subc	·	Han Maria	P9	
	(Field)	errick floor abov		^{fivision)} 3296 ft. KB	State of Territ	P9	
	(Field)	errick floor abov	e sea level is	3296 ft. KB	ister Menie	P9	
The ele	(Field) vation of the d		e sea level is DETAILS	5 3296 ft. KB OF WORK			
The ele	(Field)	epths to objective sand ing point	re sea level is DETAILS (ls; show sizes, wei	3296 ft. KB OF WORK ights, and lengths of proposed important proposed work)	d casings; indicate n	nudding jobs	
The ele (State nan his well was 598-3730', f 472-3535', f erforated for t is now pro t 3410' & 35 200-1250' ar	(Field) evation of the dense of and expected de s drilled to treated and is row 2944-336 posed to plu 552; run cas	epths to objective sand ing point a total dept found non-pro found non-pro fo: treated a ug and abando ing cutter an	re sea level is DETAILS and all other is bh 3750'. ductive. ductive. ind found n in this well d cut casi	5 3296 ft. KB OF WORK	d casings; indicate n Hation was per ston was per sven Rivers ng manner: t 100 sx en	udding jobs perforat forated formati drill t plug	out BF
The ele (State nan his well was 598-3730', 4 598-3730', 4 472-3535', 6 erforated for tis now pro- t 3410' & 39 200-1250' ar itervals bet riginal cond tice is her nd, Texas & Lunder	(Field) evation of the deness of and expected do s drilled to treated and to treated and to rem 2944-336 oposed to plus 552; run cast and spot 25 so tween plugs to ition.	epths to objective sand ing point a total dept found non-pro found non-pro found non-pro for treated a ug and abando ing cutter an cont plug fr c/10# mud. E the following of work must receive a	re sea level is DETAILS (ls: show sizes, wei a, and all other is bh 3750'. oductive. oductive. oductive. ind found g in this well d cut casi om 280-380 rest a 4" g offset o b, New Max pproval in writing	3296 ft. KB OF WORK ights, and lengths of proposed important proposed work) The Penrose Form The Gueen format The Jates and Se aon-productive. I in the following at 1250', spe '. Set 10 sx cm x 4' marker and perators: Delhi ico. x by the Geological Survey be	d casings; indicate n mation was per ston was per sven Rivers ng manner: t 100 sx en t at surfac restore loo Taylor, Bo:	drill and f drill t plug and f stion t x 1821, be commen	out Br from ill o Mid-
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